



1/23

FIG. 1

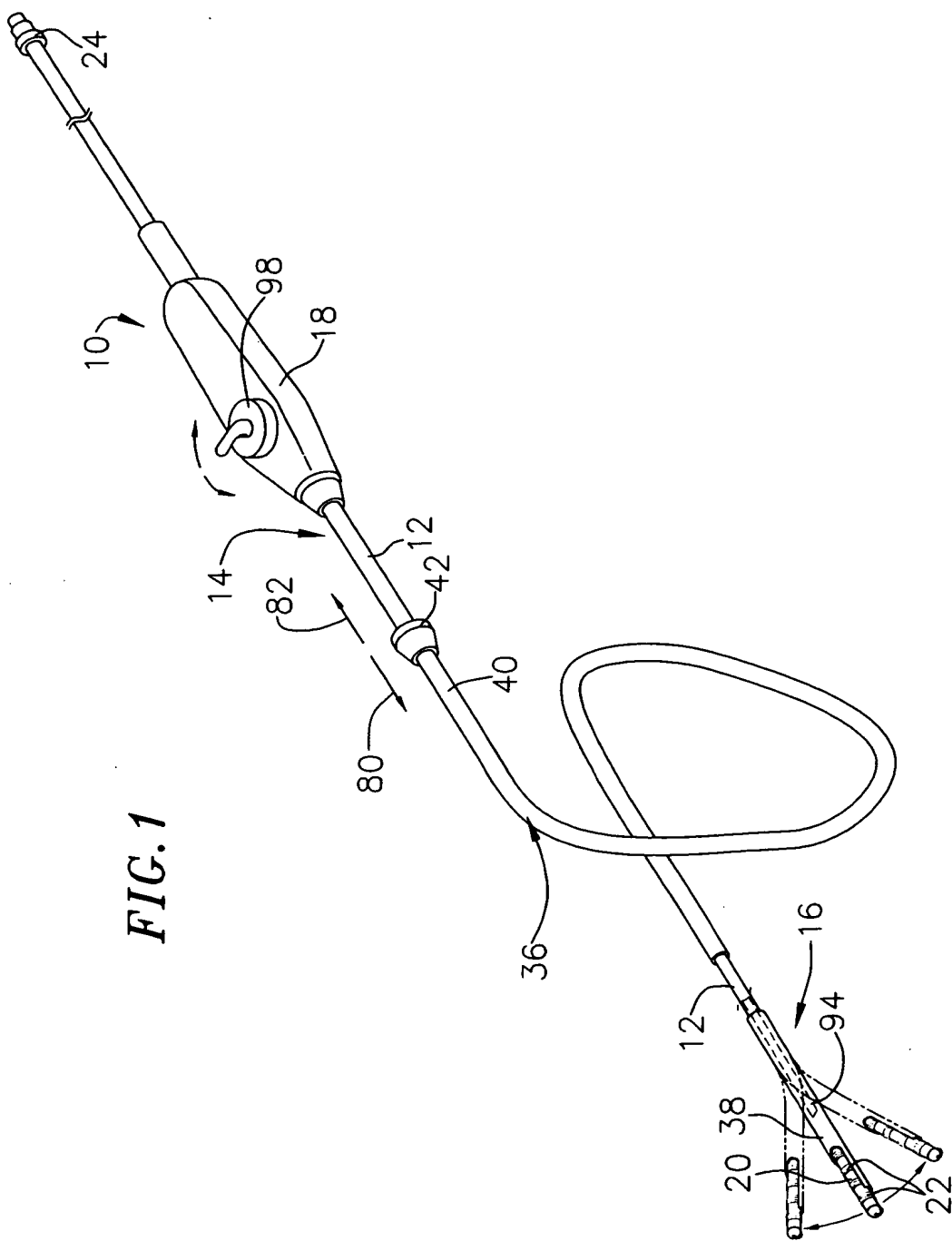


FIG. 2A

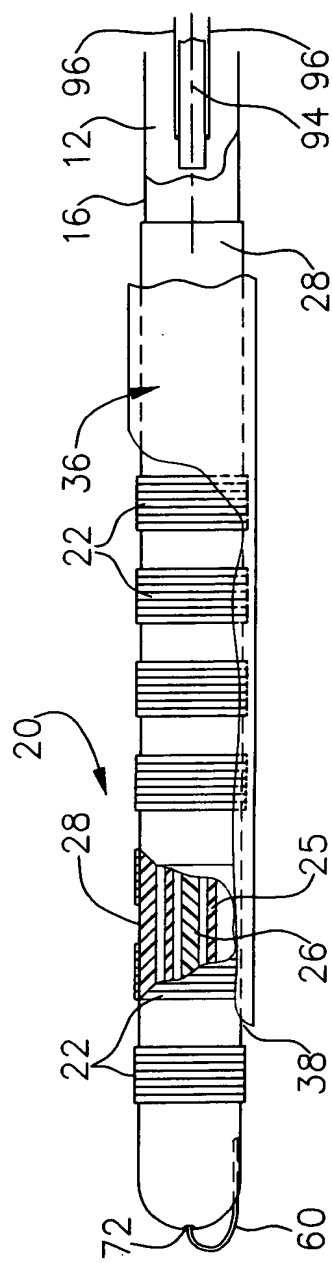


FIG. 2B

3/23

FIG. 3A

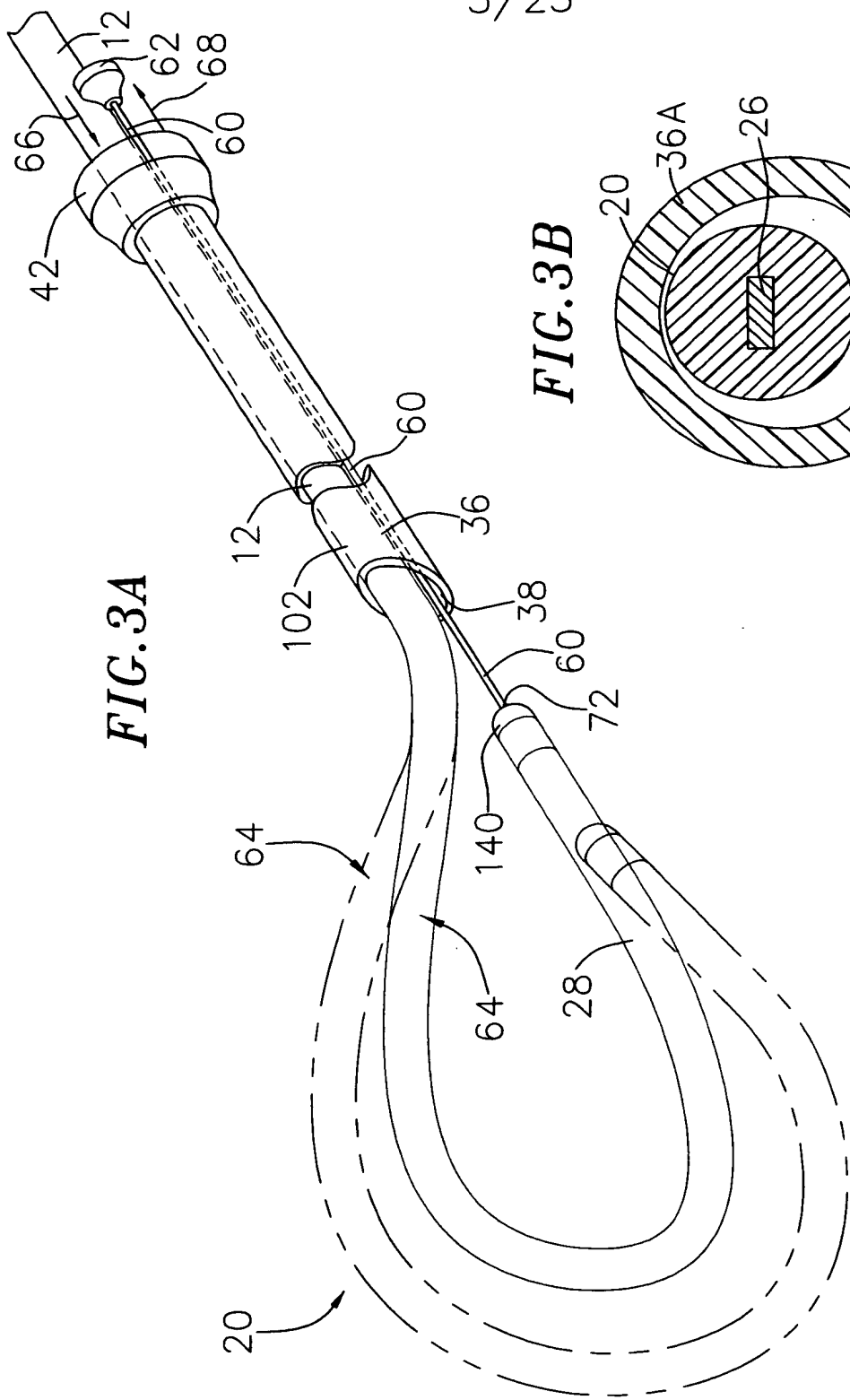
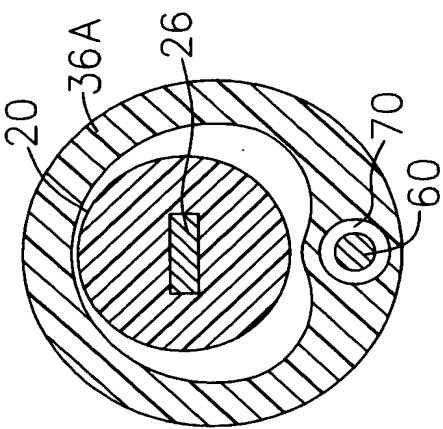
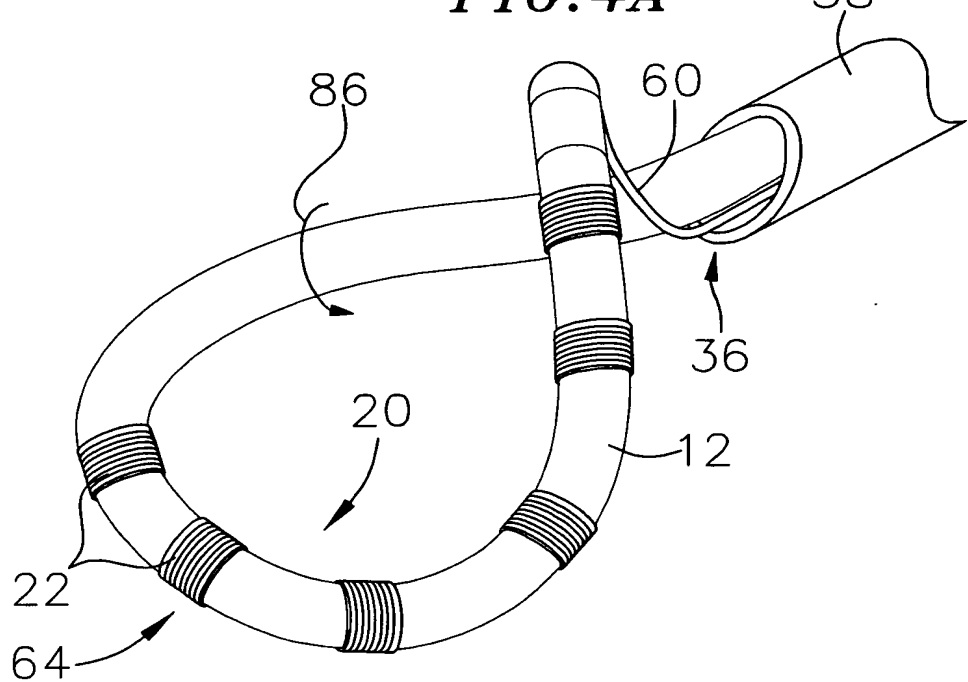


FIG. 3B

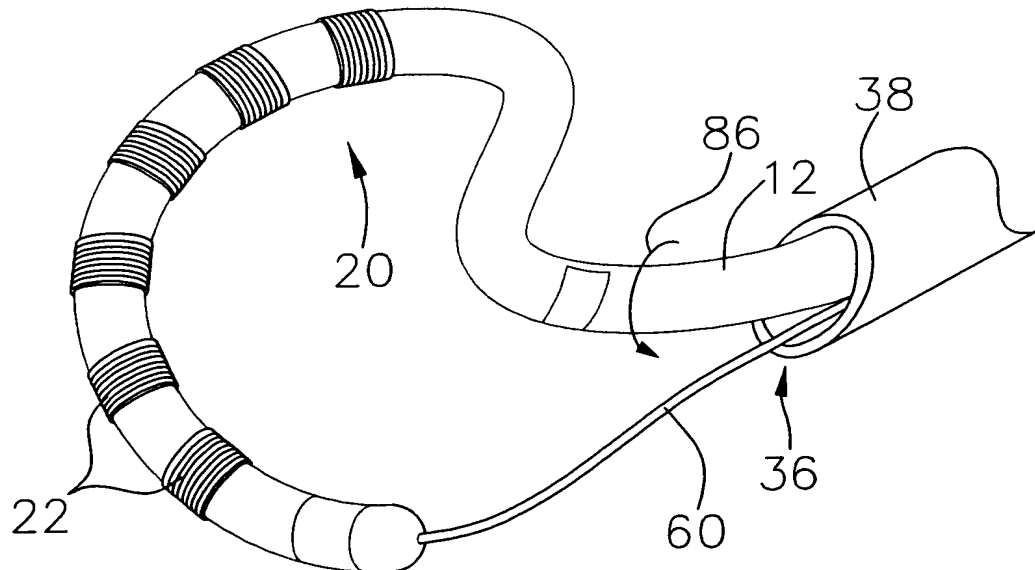


4/23

***FIG. 4A***

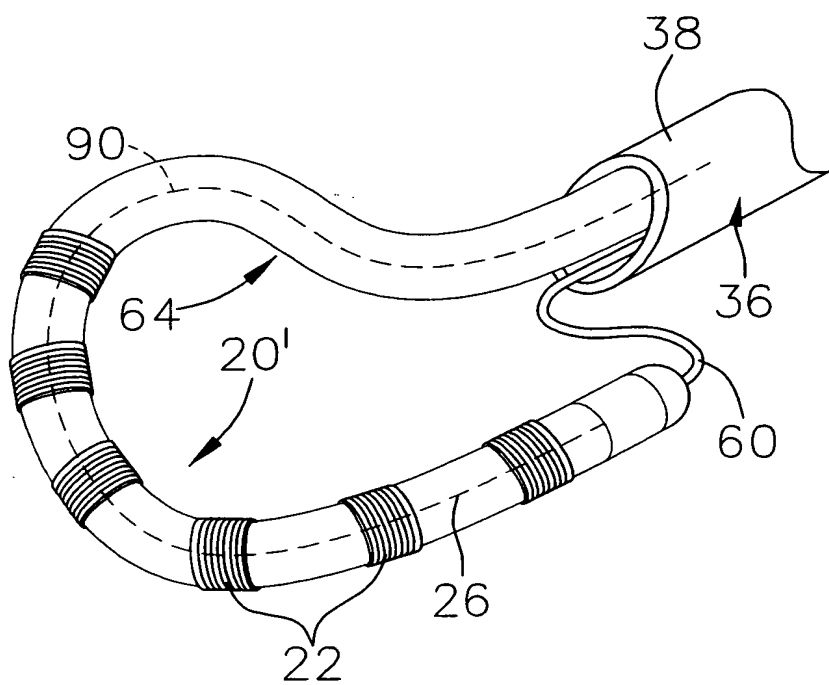


***FIG. 4B***



5/23

*FIG. 5*



6/23

FIG. 6

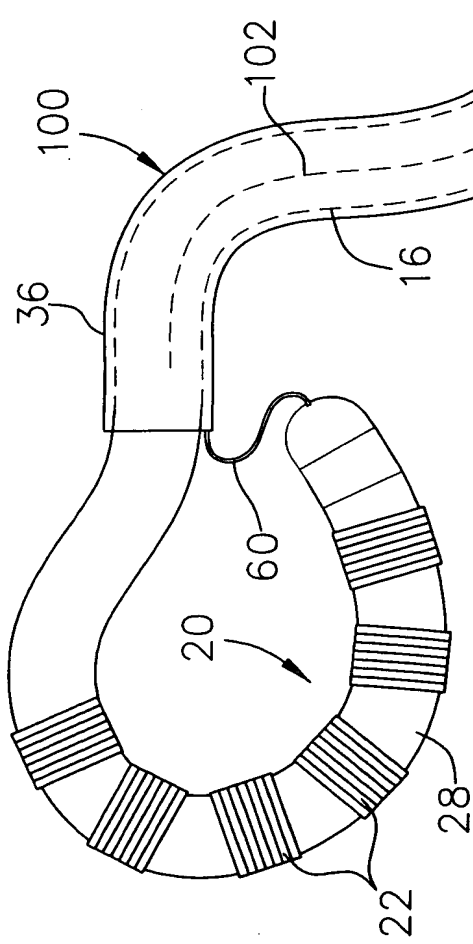
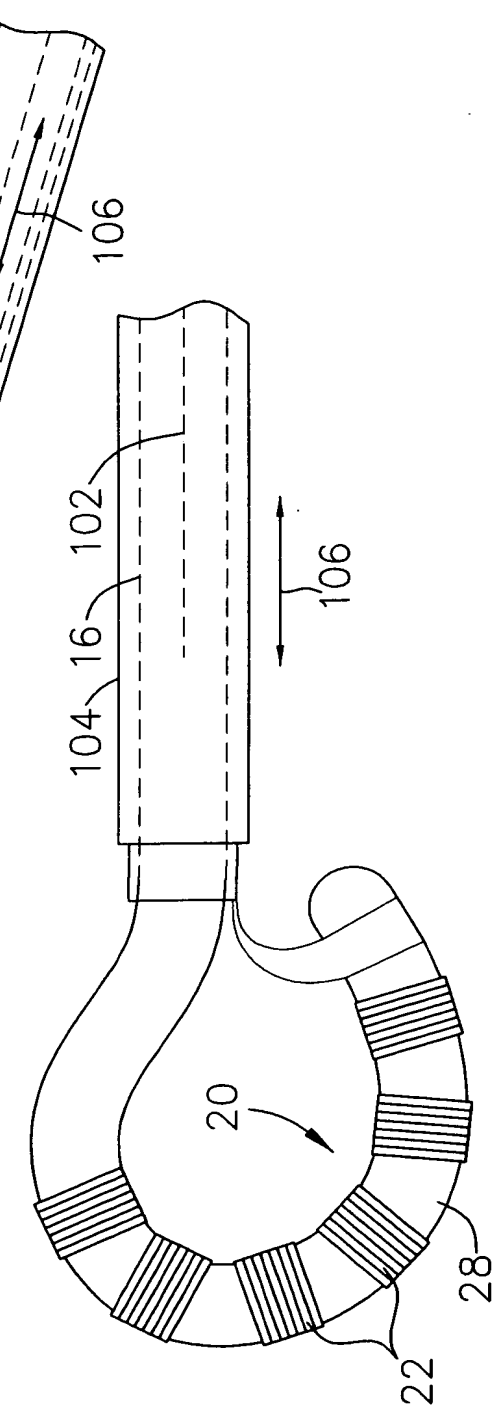
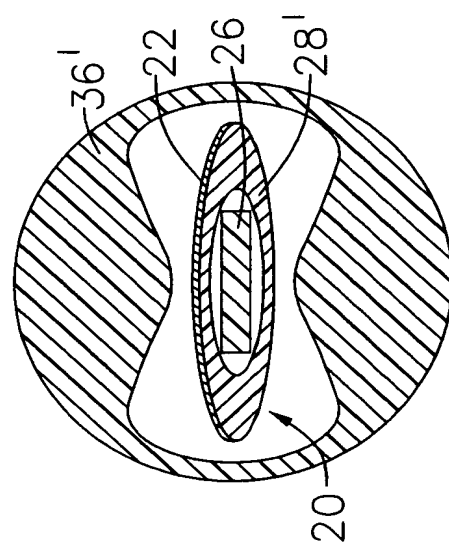


FIG. 7

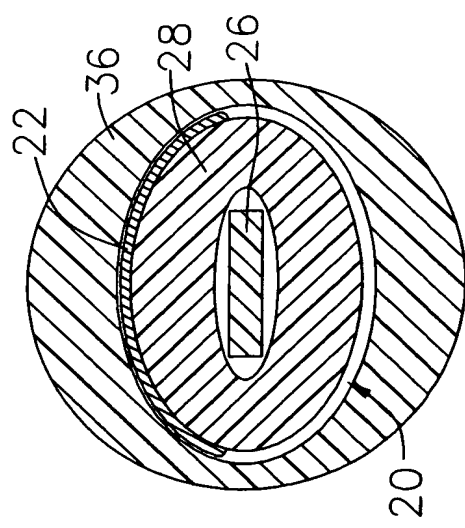


7/23

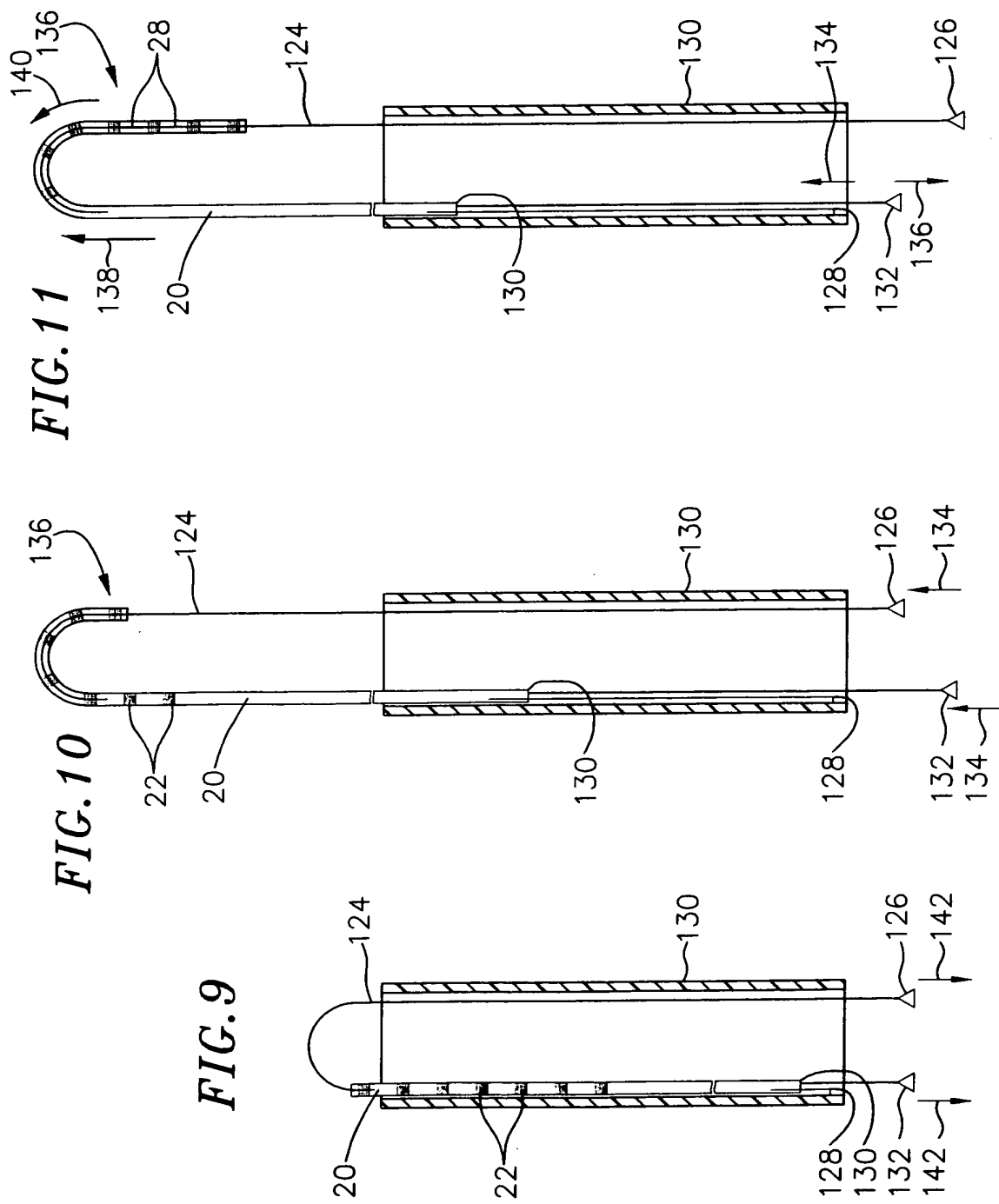
*FIG. 8B*



*FIG. 8A*



8/23



9/23

FIG. 12A

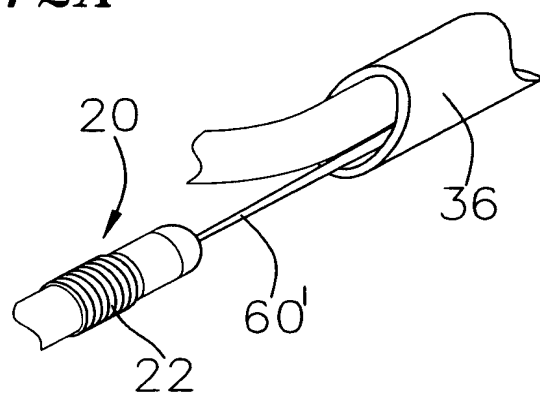


FIG. 12B

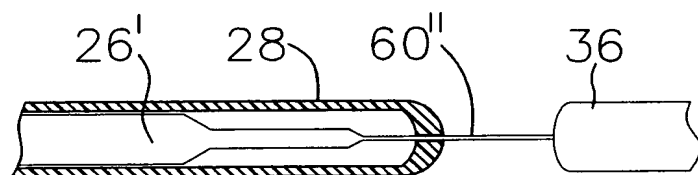
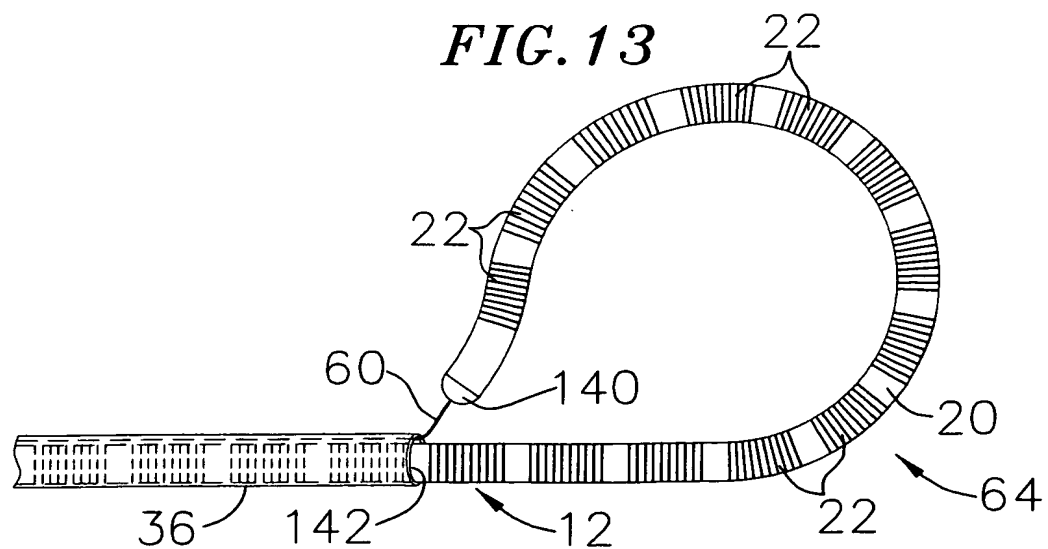
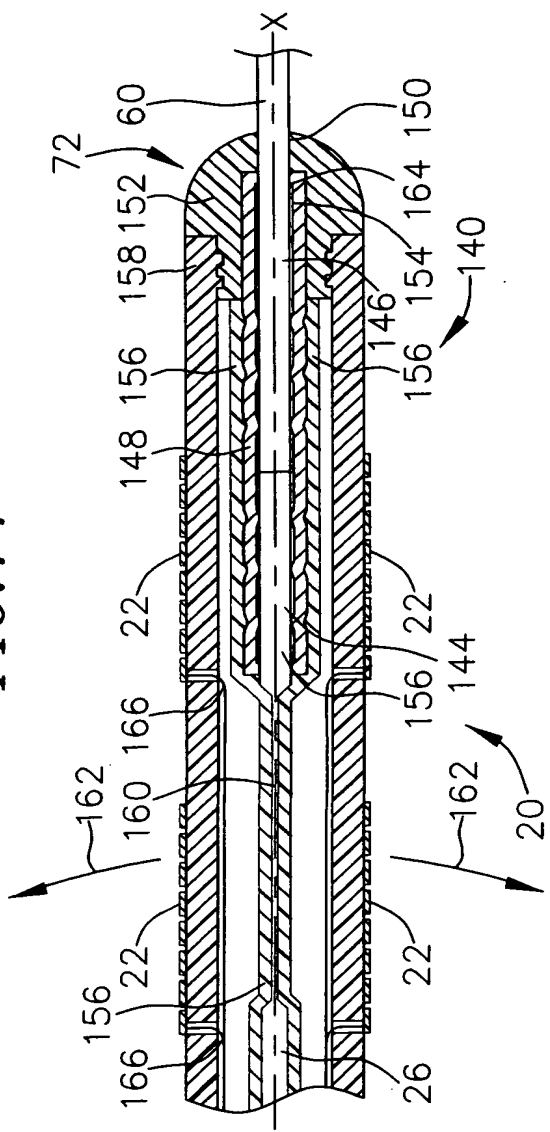


FIG. 13

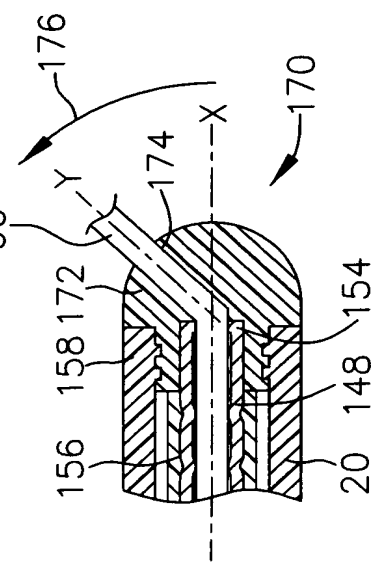


10/23

*FIG. 14*

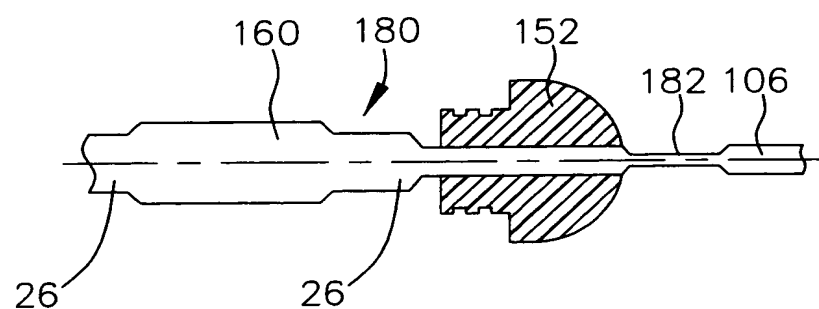


*FIG. 15*

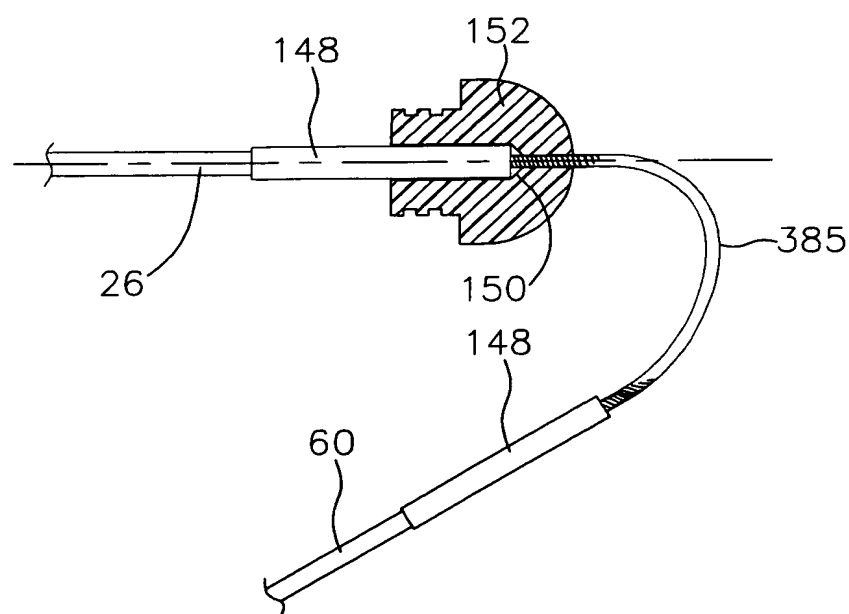


11/23

***FIG. 16***

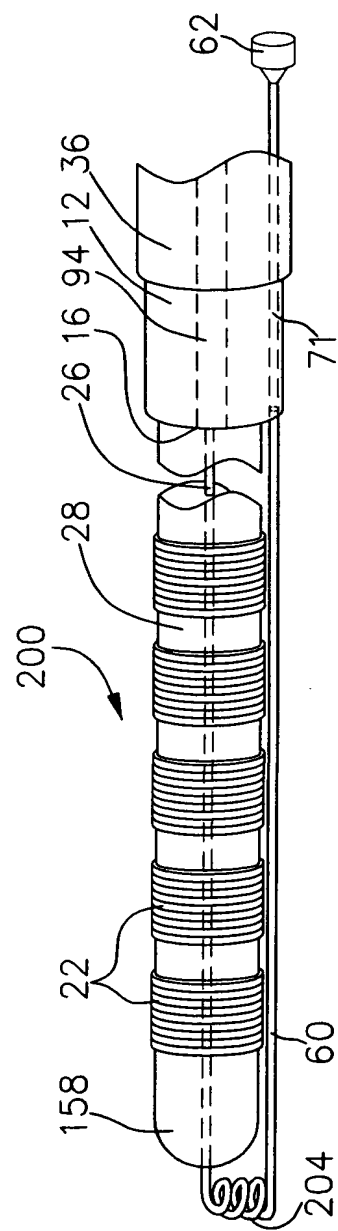


***FIG. 16A***

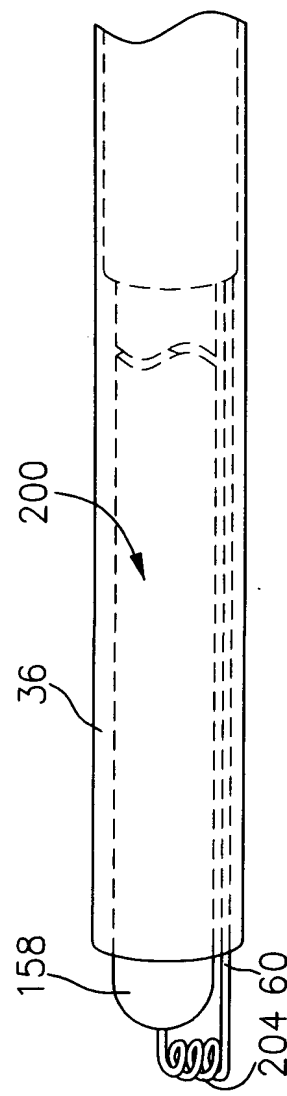


12/23

*FIG. 17*



*FIG. 18*



13/23

FIG. 19

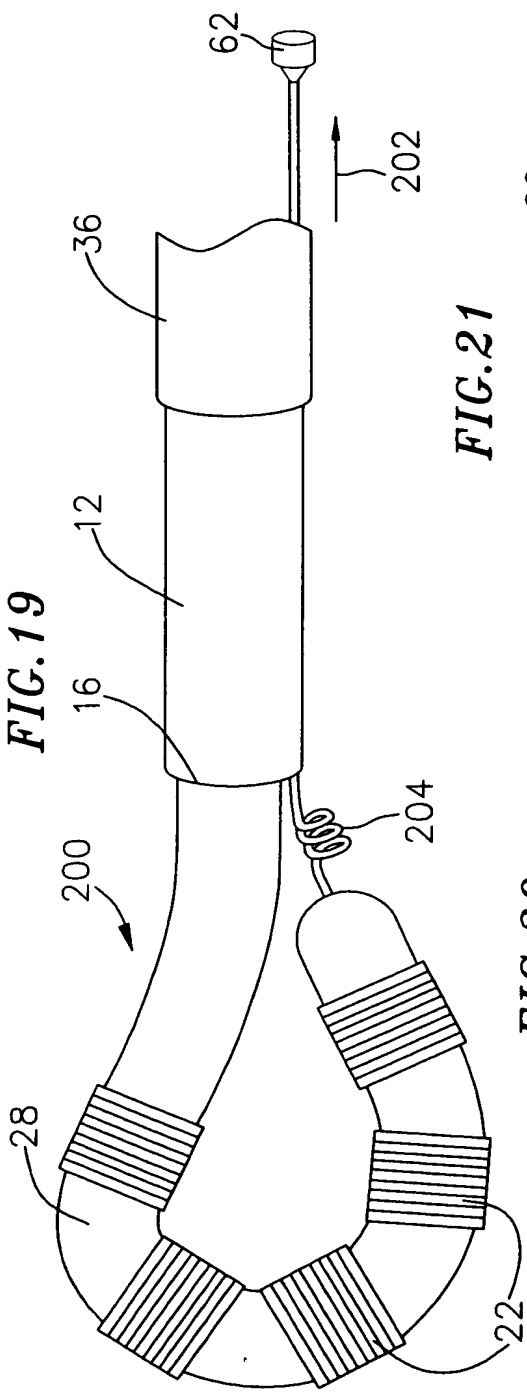


FIG. 21

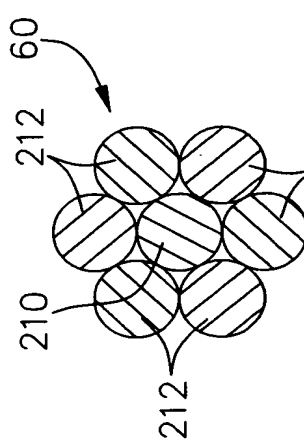


FIG. 20

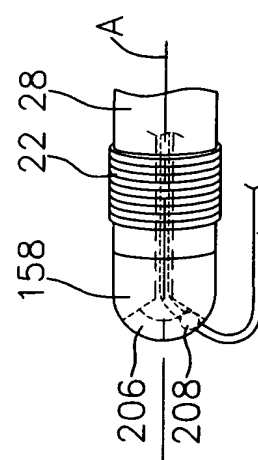
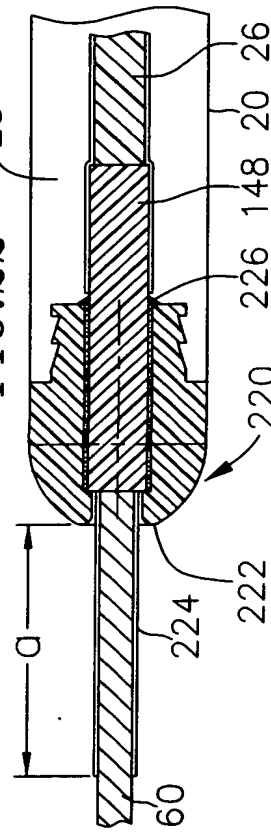
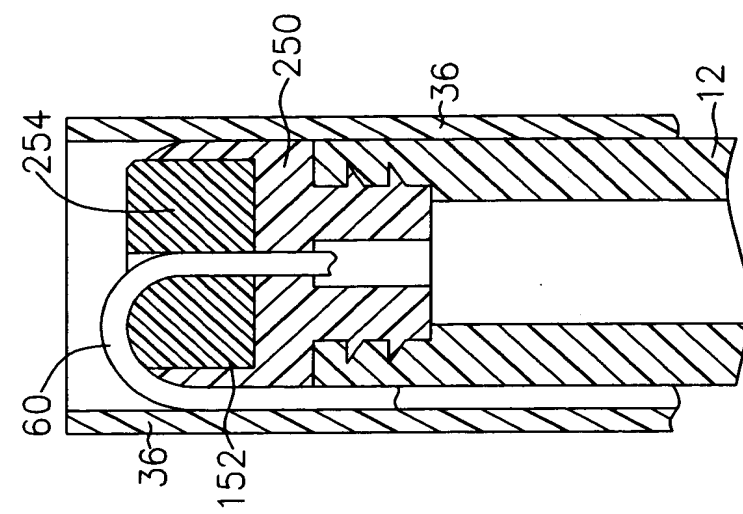
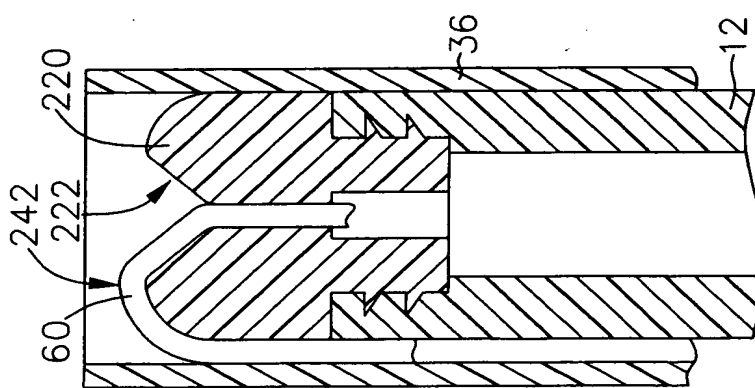
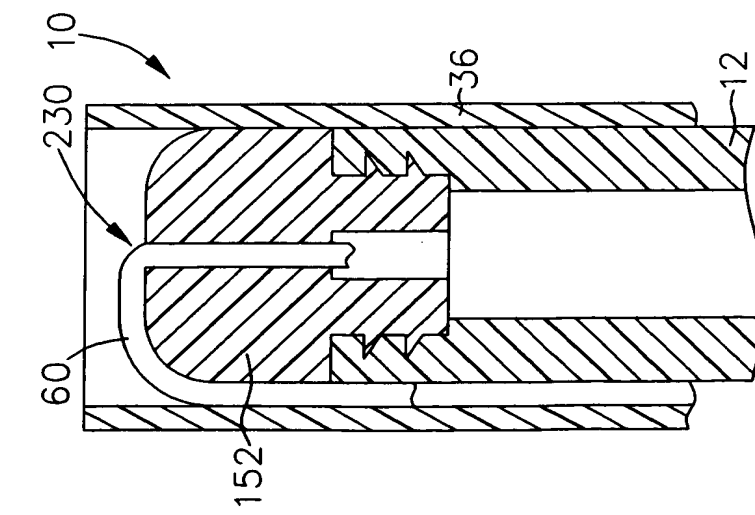


FIG. 22 -28



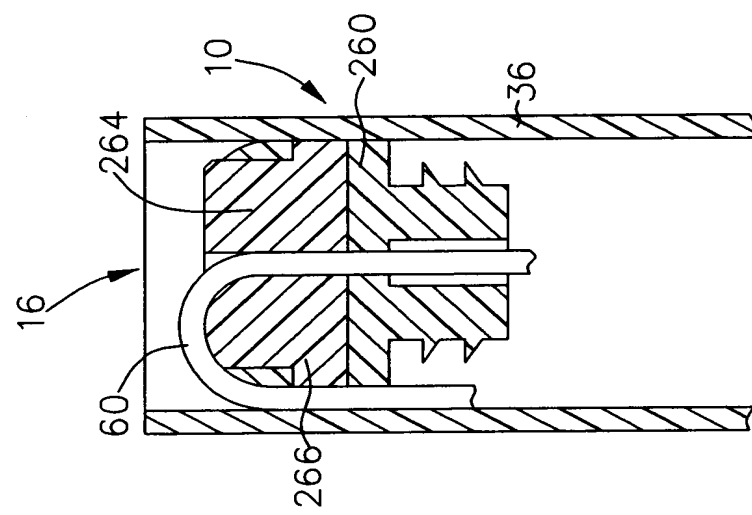
14/23

*FIG.23*      *FIG.24*      *FIG.25*

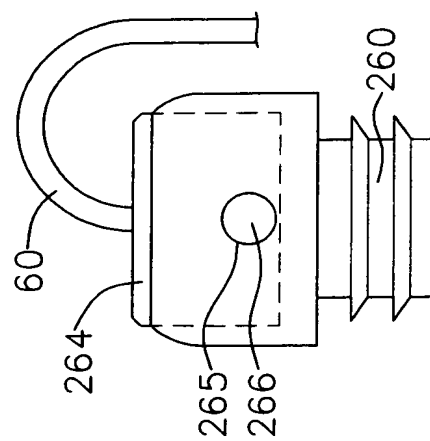


15/23

*FIG. 26B*

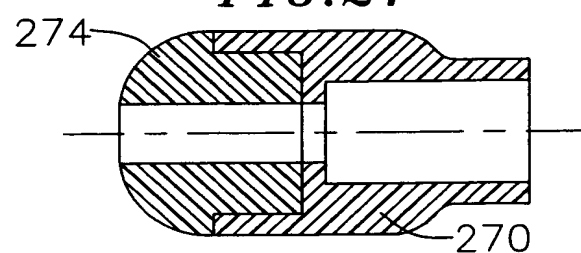


*FIG. 26A*

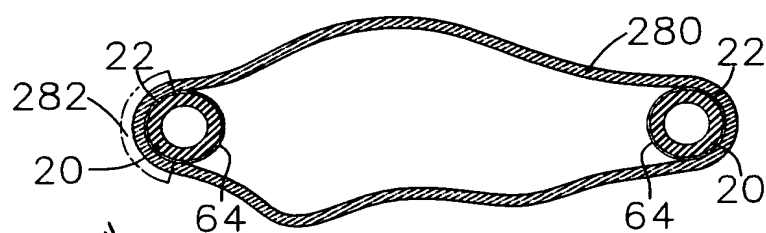


16/23

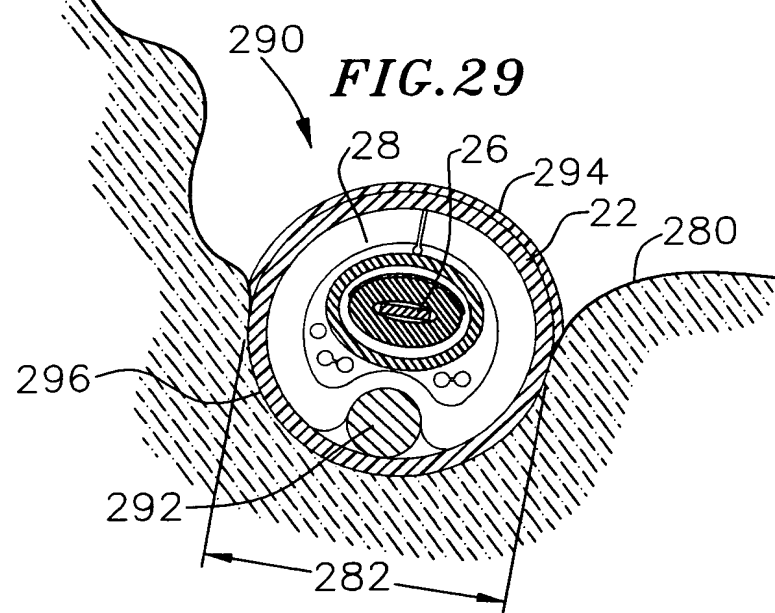
***FIG. 27***



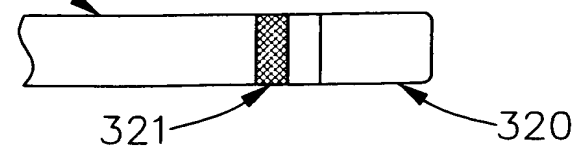
***FIG. 28***



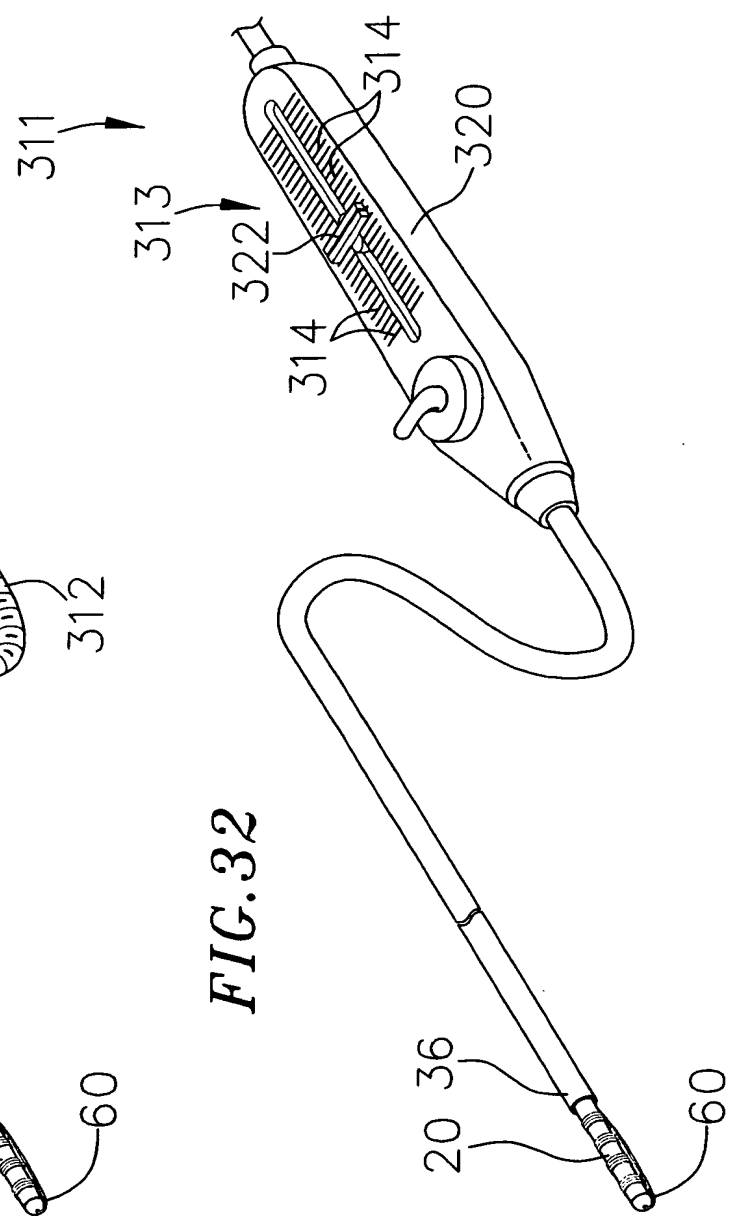
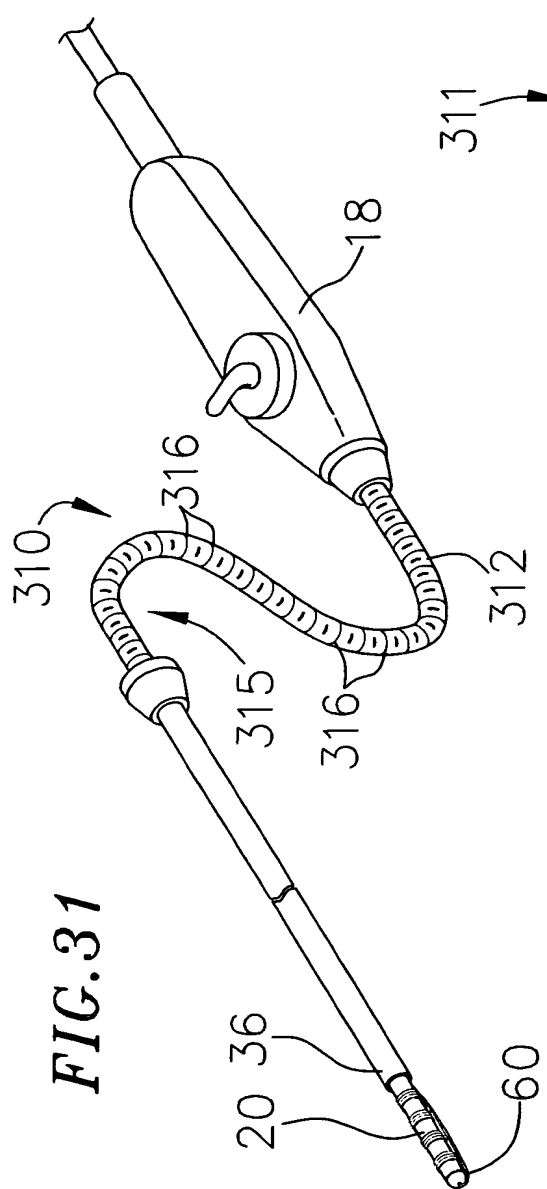
***FIG. 29***



***FIG. 30***

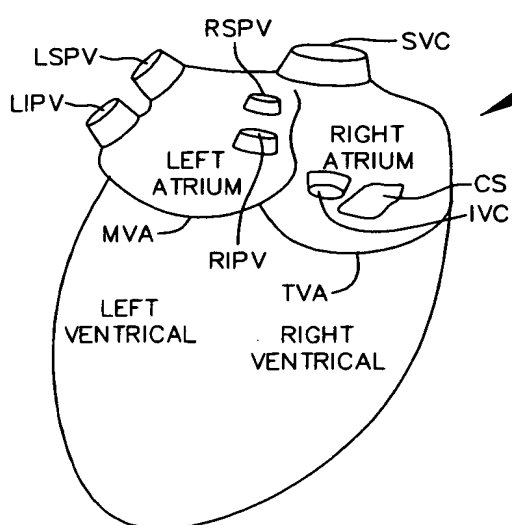


17/23

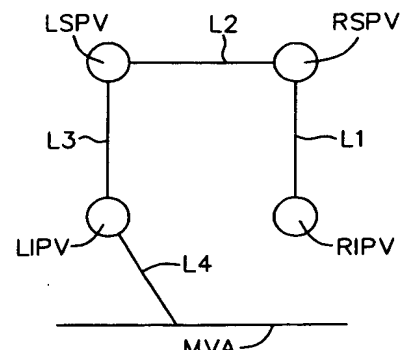


18/23

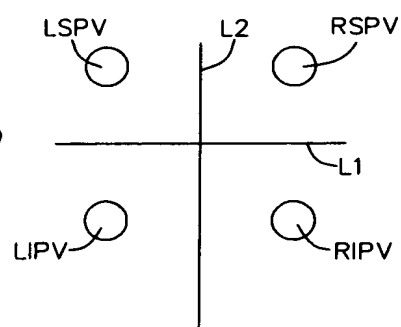
**FIG.33**



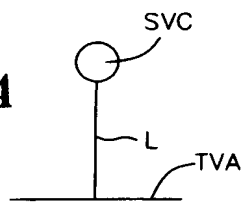
**FIG.34A**



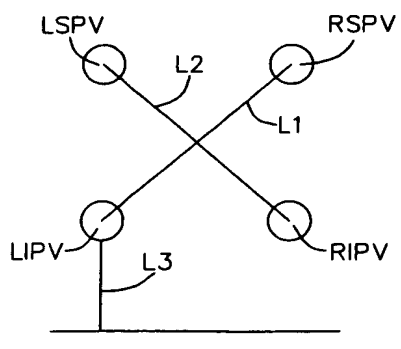
**FIG.34B**



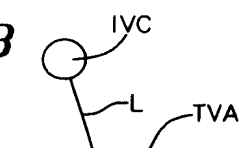
**FIG.35A**



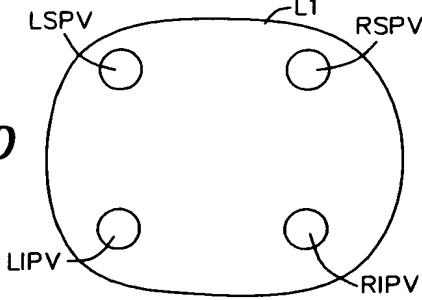
**FIG.34C**



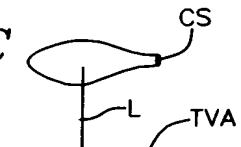
**FIG.35B**



**FIG.34D**

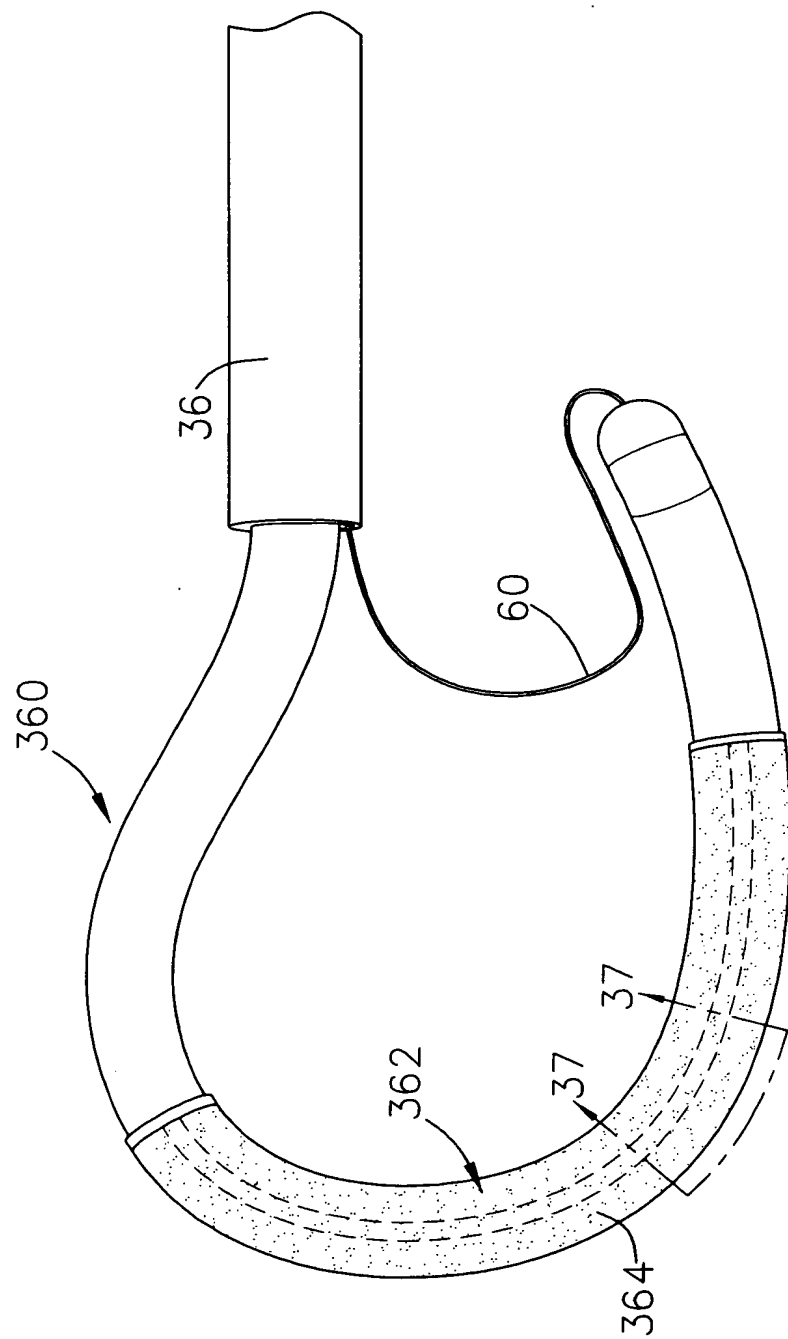


**FIG.35C**



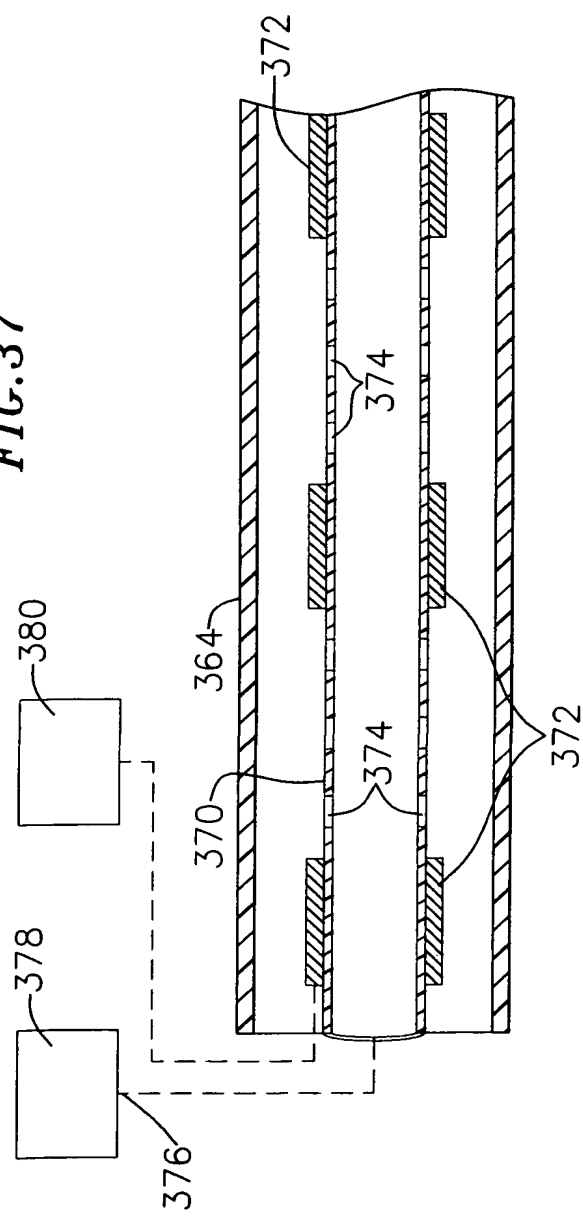
19/23

*FIG. 36*

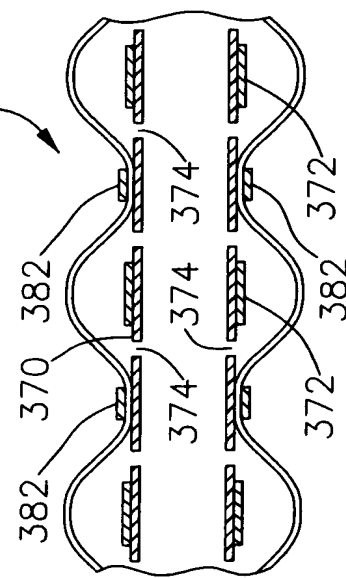


20/23

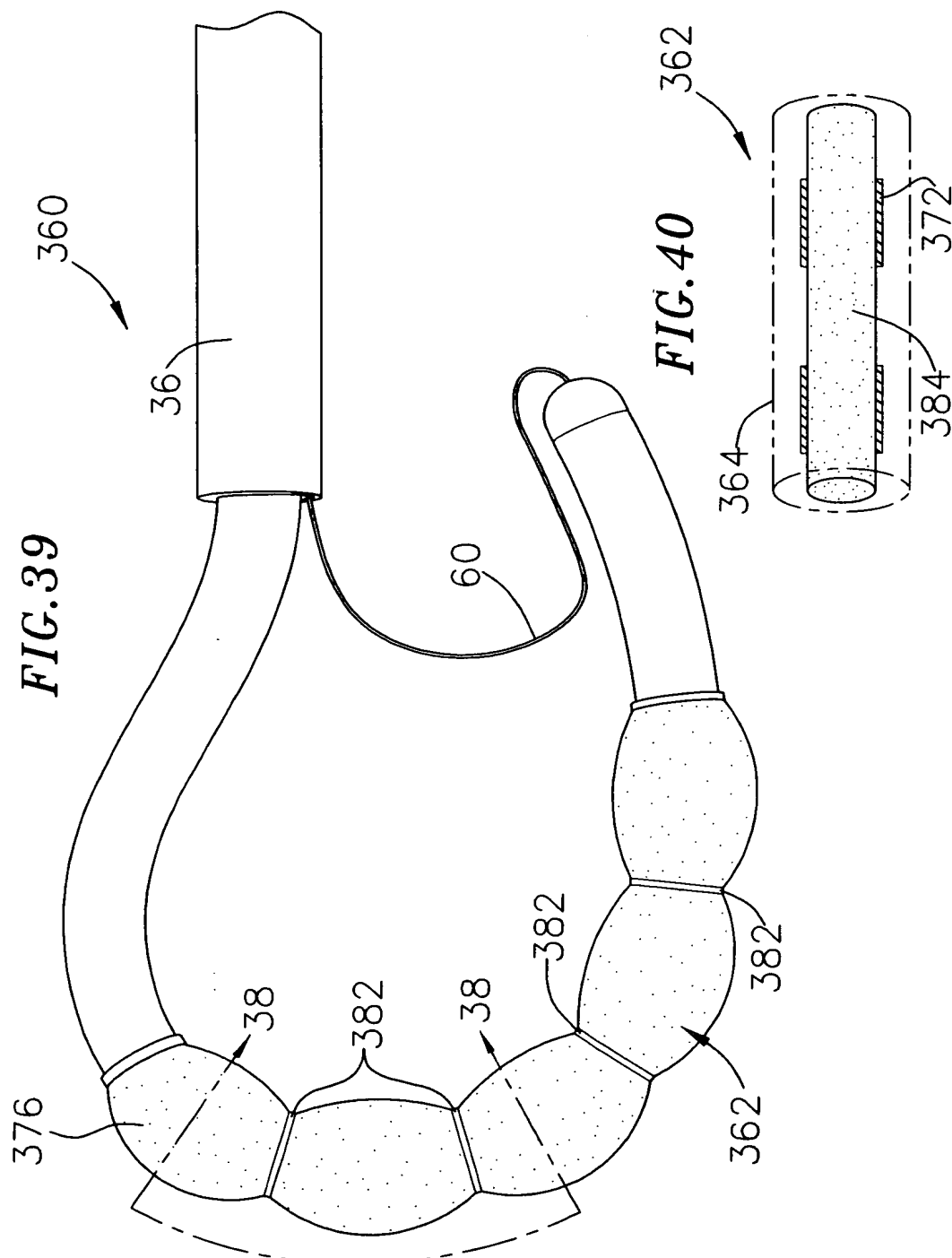
*FIG. 37*



*FIG. 38*

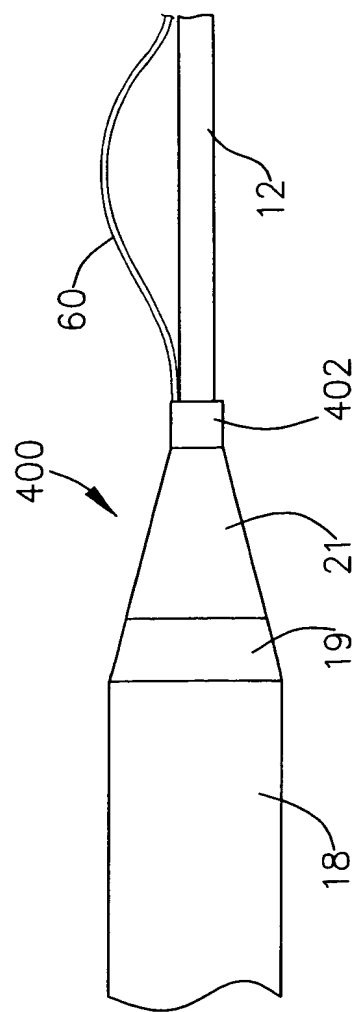


21/23

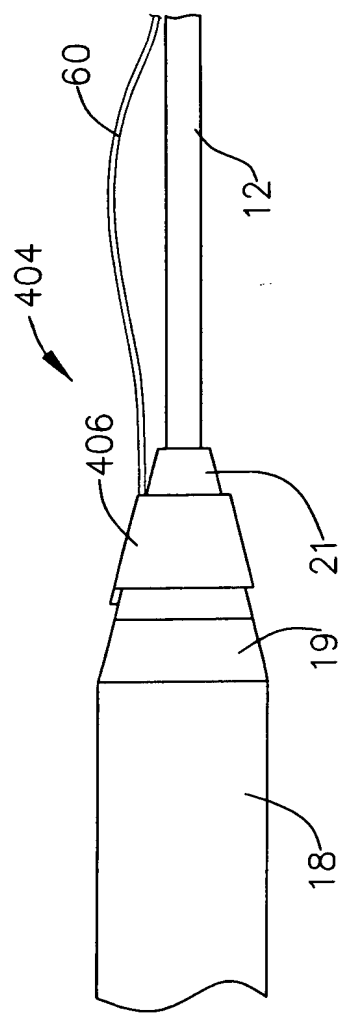


22/23

*FIG. 41*

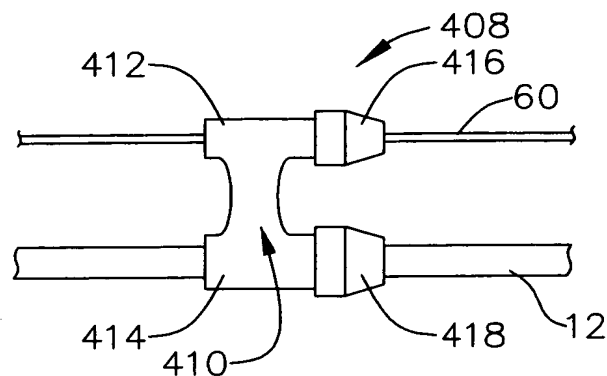


*FIG. 42*

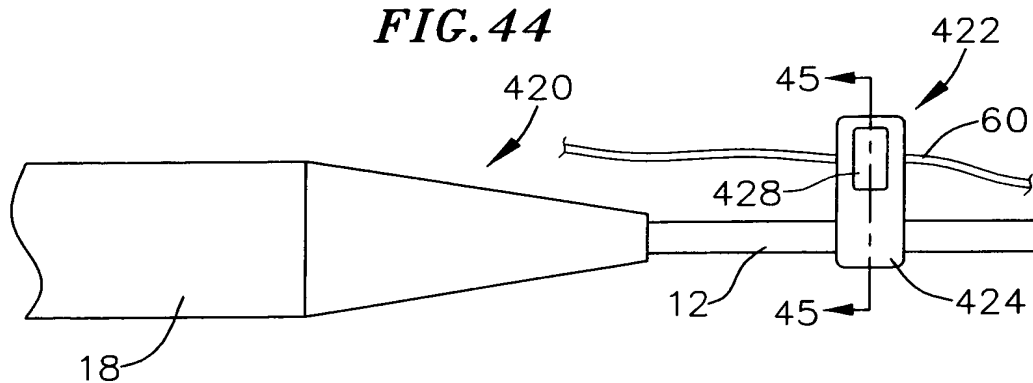


23/23

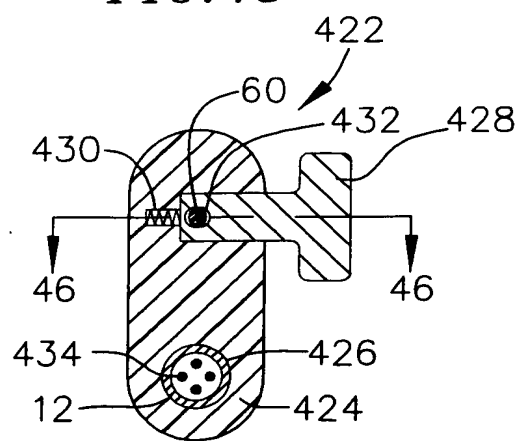
**FIG. 43**



**FIG. 44**



**FIG. 45**



**FIG. 46**

